

LAC+USC Medical Center | Bed Tower Feasibility Study



Steering Committee Monthly Briefing

Today's Agenda

1 10:00
Introduction
Progress Overview

- 4 10:40
 Parking Management
- 7 10:55

 January Meeting Topics,

 Discussion and Adjourn

2 10:05
Interview Themes
Market Review
Next Steps

5 10:45 IT Infrastructure

- 3 10:35 Chiller Capacity Study
- 6 10:50 60 Day Look-ahead



LBL Team in Attendance

Ken Lee, LBL
Boon Lim, LBL
Gary Goldberg, LBL
Craig Acosta, Kurt Salmon
Ross Armstrong, Kurt Salmon
Ejiofor Nnaemeka, Kurt Salmon
Aki Hiruma, ME-Engineers



PROGRESS OVERVIEW

Currently in Progress

- Semi-monthly LBL/DPW briefings (ongoing, 1st and 3rd Mondays)
- Parking investigations
- Chiller capacity study and recommendations
- Activity begun since last Monthly Steering Committee
 - LBL team on-site visit
 - Interviews with administrative, clinical and support staff
 - Preliminary analysis of available data and interview findings
 - Surveys, geotechnical and utility investigations, and site infrastructure studies



PROGRESS OVERVIEW

- Kurt Salmon data requests outstanding
 - Information being collected by Medical Center
 - Completion projected for early January
- Other LBL team data requests maintained in actively updated tracking log

Current schedule for Feasibility Study completion: April 30, 2015



- Primary focus to date has been on clinical and administrative staff
- 42 persons interviewed in 28 sessions
- One hour format, open-ended discussion
- Perspectives on process, staffing, patient throughput, service quality
- Interviews conducted to date:

Wednesday December 3

1:30	Bonnie Bilitch RN, Chief Clinical Operations Officer	Clinical Administration
3:00	Danny Amaya	Diagnostic Services



Tuesday December 9

7:00	Ron Ben-Ari MD (Internal Medicine)	Medicine
8:00	Andrew Young MD (Hospitalist)	Medicine
10:00	Greg Van Dam Kimberly Kilpatrick	Clinical Engineering Food and Nutrition
10:00	Colin Dias MD (Chief)	Psychiatric Service
11:00	Howard Belzberg MD (Critical Care) Ira Shulman MD (Labs and Pathology) Matt Dunn MD (Urology)	Critical Care Pathology and Laboratory Services Urology
1:00	Brad Spellberg MD (CMO)	Medical Administration
2:00	Bharat Chaudry MD Barbara Rubino MD	Outpatient Services Resident
2:00	Henry Ornelas, COO	Hospital Administration
3:00	Fernando Bravo	Patient Relations
4:00	Dan Castillo, CEO	Hospital Adminstration
4:00	Glen Ault MD	Surgery



Wednesday December 10

7:00	Rudy Amaya, MD	Anesthesia
8:00	Allan Gerber Peter Teodoro	Environmental Services Facilities Operations
8:00	Demetrios Demetriades MD (Trauma)	Surgery
9:00	Eric Hsieh MD	Medicine
9:00	Kinly Kao, Chief Technology Officer	Information Systems
10:00	Dr Vasquez (Comm'ty Care/Urgent Care Clinic) Henry Kim MD (Med Dir, ER) Rebecca Trotzky-Sirr MD (Urgent Care) Wei An Lee MD (Specialty Care Director)	Clinics Emergency Medicine Urgent Care Clinics
11:00	Mark Corbet, CFO	Hospital Administration
12:00	Edward Grant MD (Chair Radiology) Sue Hanks MD (Service Chief)	Radiology Radiology
1:00	Leonor Bango Behnaz Hekmatnia Sandy Correa Chris Arevelo	Psychiatric Services Administration Outpatient Services Administration Pediatrics Hospital Administration



Wednesday December 10

2:00	Lawrence Opas MD (Chair) Cynthia Stotts MD Jeffrey Johnson MD	Pediatrics Pediatrics Pediatrics
2:00	Paul Holtom MD	Epidemiology
3:00	Marie Pecson	Surgical and Anesthesiology Services
3:30	Laila Muderspach, MD	OB/GYN
4:00	Margaret Berumen (Administrator, Managed Care)	Administration
6:00	Jagruti Shukla, MD (Primary Care Medical Director)	Primary Care

Interviews – Pending

Jennifer Sayles	Population Health
Isabel Milan, CNO	Nursing Administration
Sanford Melnick	Pharmacy
Larry Schneider	Outpatient Services
Anna Otero	Supply Chain Management
Cecil Clark	Support Services
Mark Ghaly MD	DHSAdministration
Christina Ghaly MD	DHSAdministration





Key Planning Priorities

 Interviews with executive, clinical, and departmental leadership, provided us with numerous ideas for planning priorities for the LAC+USC campus. <u>Most</u> of the interviewees believe an acute care bed tower is not a high priority for the campus.

These are the priorities expressed by those interviewed:

- Expanding and redesigning primary care is key to be able to accept new patients that are currently being directed to LAC+USC and allow the organization to accomplish its vision for population health management
- Creating an ambulatory surgery center to help accommodate backlog, enhance patient experience and increase competitiveness in the market
- Developing a comprehensive plan for behavioral health services that integrates care across the continuum (ED, inpatient, observation, post-acute, and outpatient)
- Addressing current shortages in select diagnostic services to service inpatient and outpatient orders in a timely manner
- Providing an appropriate distribution of beds: general med/surg, stepdown, ICU, postacute, psych, and observation



Inpatient Services

- Broadly expressed opinion that adding 150 beds to the LAC+USC campus is unlikely to address current issues and position the organization for the future
 - A significant number of inpatient beds are being used to address ambulatory access issues, a lack of post-acute services, and for patients that do not have a proper home environment in which to be discharged
 - Expanding inpatient beds without fixing these other issues only exacerbates the problem
- Behavioral Health services reportedly need additional capacity and patients are being housed for significant periods of time in the ED – BH solution may include inpatient beds, observation, and outpatient access
 - Varying perspectives on whether additional inpatient beds should be provided for behavioral health services and the location of the services
- ICU capacity is currently adequate with need trending upward, but reportedly more step-down beds are needed,
- Obstetrics and pediatrics beds are underutilized; volumes in these services are declining,
 perhaps due in part to increased patient choice with Medi-Cal expansion



- Primary and Specialty Care Clinics
 - Currently, LAC+USC is in the process of redesigning the way primary care is delivered
 - Believe significant reductions to inpatient and ED utilization can be made over time
 - The OPD is a roadblock to care redesign (e.g., phones do not work physician have a single combined office and exam room, lack of diagnostics and ancillaries, difficult access)
 - Primary care is significantly over capacity
 - □ Goal panel size is 1,600 per primary care FTE and currently empanelled at ~3,500 per FTE
 - 2,000 Medi-Cal patients per month present to LAC+USC without a PCP. Currently,
 primary care is over subscribed so LAC+USC is unable to take the additional patients
 - The IM residency program is the largest in the country and the physicians do not want to expand it
 - LAC+USC is challenged in keeping residents and recruiting new physicians by salaries significantly below market
 - Most interviewees prefer that the IM resident clinics remain on site since they are also spending significant time in the hospital



- Diagnostic and Treatment Services
 - Imaging and Other Diagnostics
 - Significant backlogs in diagnostics attributed to a host of reasons:
 - Inappropriate imaging being ordered (Cerner decision support should help)
 - Limited number of radiologist to conduct reads (e.g., CT, mammography)
 - Limited number of staff (e.g., echo, treadmill, CT)
 - Limited equipment (e.g., MRI)
 - » Potential to resolve MRI need through a community solution
 - Length of stay in the ED and inpatient units is increased significantly because of imaging wait times
 - Outpatient wait times are excessively long (12 weeks for CT and 30 weeks for MRI). This
 contributes to high "no show" rate
 - Surgery
 - Backlogs currently caused by lack of anesthesia, staff, and inpatient OR capacity
 - Two sizes of rooms and the smaller rooms limit the types of surgeries that can be conducted
 - Shifting OP surgery to an ASC would allow more inpatient surgery to occur in main ORs
 - An ambulatory surgery center would enhance the experience for outpatients and help USC+LAC be more competitive in the market



Support Services

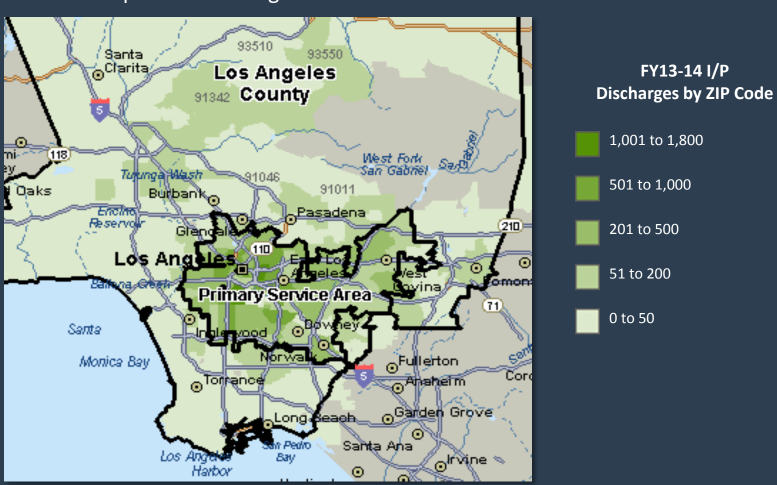
- Automated line in the lab reportedly needs to be replaced before 2018
- Existing non-clinical support services (e.g. food and nutrition, clinical engineering) have adequate capacity and can be expanded space/staff- wise to meet potential future inpatient or outpatient expansion
- Market Dynamics and Other Considerations
 - Increase in insured patients due to healthcare reform has not significantly reduced demand at LAC+USC
 - Cerner launch in May 2015 is expected to address some of the challenges associated with data tracking
 - Across inpatient, outpatient, and diagnostic services, there are significant staffing shortages and operational issues which outweigh the issues associated with physical capacity
 - The lack of access to infusion services has resulted in a significant number of these patients being admitted to ensure their infusions happen when required





LAC Patient Discharges

Primary Service Area was determined by aggregating the zip codes responsible for 75% of all inpatient discharges in FY2013





Market Assessment Population Growth and Aging

- The LAC+USC's PSA is projected to have modest population growth over the next 10 years.
 - The population is aging with growth only occurring in the 45+ age cohorts
 - The aging of the population will be a factor in the future utilization of healthcare services at LAC+USC
 - Females of child bearing age in the PSA will decline over the next 10 years, impacting the number of babies born in the market

PSA Population Change by Age Cohort, 2014-2024

Los Angeles County Population Change by Age Cohort, 2014-2024

Age Cohort	2014	2024E	# Chg. (14-24)	CAGR (14-24)1	Age Cohort	2014	2024E	# Chg. (14-24)	CAGR (14-24)1
0-17	860,151	847,534	(12,617)	(0.1%)	0-17	2,369,357	2,342,686	(26,671)	(0.1%)
18-44	1,389,883	1,378,011	(11,872)	(0.1%)	18-44	3,970,635	3,962,909	(7,726)	(0.0%)
45-64	767,904	892,683	124,779	1.5%	45-64	2,526,659	2,848,316	321,657	1.2%
65-84	300,523	426,297	125,774	3.6%	65-84	1,028,821	1,512,616	483,795	3.9%
85+	44,857	45,679	822	0.2%	85+	162,412	166,949	4,537	0.3%
Total	3,363,318	3,574,968	211,650	0.6%	Total	10,057,884	10,790,123	732,239	0.7%
Female 15-44	751,484	737,321	(14,163)	(0.2%)	Female 15-44	2,170,584	2,136,239	(34,345)	(0.2%)



Source: Claritas 2014, US Census

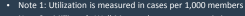
Note: Equation for CAGR is $D = ((B/A)^{(1/10)})-1$

LA County Utilization Rates

- LAC+USC population health management strategy has the potential to significantly impact its future need for clinical services
 - There is the potential for a significant decrease in the need for inpatient beds and diagnostic and treatment services in the future

Utilization Benchmarks for Los Angeles MSA¹

		Medi-Cal		Composite Payor Mix			
Category	Current LA County Utilization	LA County Well Managed 2	Percent Decrease	Current LA County Utilization	LA County Well Managed 2	Percent	
Inpatient Discharges	64	52		95	72		
Inpatient Psych Discharges	4.4	1.8	(59%)	5.8	2.5	(57%)	
Inpatient Surgery	19	17	(11%)	26	22	(15%)	
Ambulatory Surgery	96	54	(44%)	81	43	(47%)	
CT (inpatient and outpatient)	80	35	(56%)	110	48	(56%)	
MRI (inpatient and outpatient)	53	20	(62%)	52	19	(63%)	
Cath (Diagnostic and Interventional)	4.2	3.9	(7%)	6.5	4.2	(35%)	



[•] Note 2: Milliman's Well Managed use rates are existing national "best of breed" use rates that have LA County's payer mix and demographics applied to them.

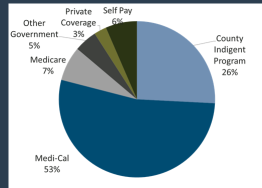
Source: Milliman actuarial data for Los Angeles market



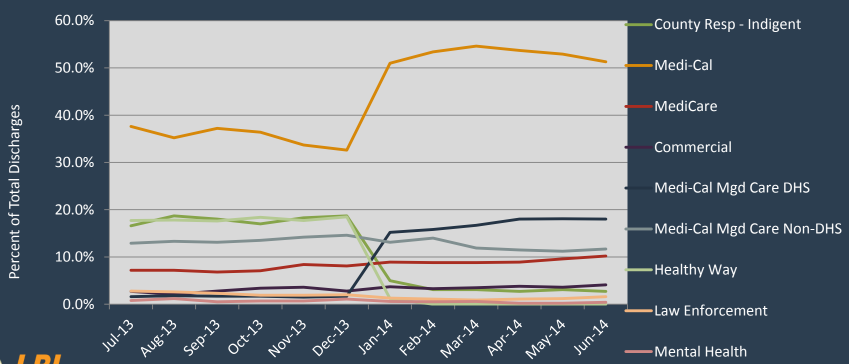
Discharges by Payor Source

Following the implementation of the ACA, there was a significant shift in reimbursement with most of the County-Responsibility and Healthy Way LA lives moving to Medi-Cal

The shift to Medi-Cal, likely means additional information (claims data) is being captured on these patients and they can be better managed



Changes in Discharges by Payor Source FY2013-2013



Medi-Cal Attribution: The Current Situation

- Managed Medi-Cal Patient Attribution
 - Currently, 75% of the new managed Medi-Cal patients within the LAC+USC market that do not have a primary care provider are attributed to LAC+USC
 - In 2015 50% of the new managed Medi-Cal patients without a primary care provider will be attributed to LAC+USC
 - To date, this has resulted in 2,000 patients per month being attributed to LAC+USC
 - LAC+USC currently has 30,000 full-risk Medi-Cal managed care patients empanelled
 - Primary care is over subscribed and now the Medi-Cal managed care organizations must redirect all patients that would be empanelled by LAC+USC
 - LAC+USC has had a very high retention rate for their empanelled Medi-Cal patient population

Medi-Cal Expansion Impact







2,000 Patients per Month (2014)





LAC+USC PCPs









Medi-Cal Attribution: Implications

 Many of the patients that now have Medi-Cal as a result of Medicaid expansion are likely patients that were already receiving care at LAC+USC (and may continue to in the future)







- Under current payment mechanisms, growing the third patient type is the only way for LAC+USC to make money on Medi-Cal patients. This can be done by:
 - Ensuring there is sufficient primary care physicians to provide access to full-risk Medi-Cal managed care patients
 - Better managing existing full-risk Medi-Cal managed care patients and shifting them from the second patient type to the third
 - Better managing the Medi-Cal fee-for-service patients is also financially favorable as it would decrease the losses experienced by the hospital





Next Steps

- Discuss future direction for the master plan and planning priorities
- Complete capacity analysis for key clinical services
- Develop volume projection model to project clinical needs over the next ten years
- Establish future key room needs on the campus
- Next Steering Committee meeting on January 15, 2015





LAC+USC Primary Service Area



LAC+USC Primary Service Area Zips									
90001	90021	90057	90660						
90002	90022	90058	90670						
90003	90023	90059	91702						
90004	90026	90062	91706						
90005	90027	90063	91731						
90006	90028	90065	91733						
90007	90029	90201	91744						
90008	90031	90240	91745						
90011	90032	90241	91746						
90012	90033	90242	91754						
90013	90037	90255	91755						
90014	90038	90262	91770						
90015	90039	90270	91776						
90016	90040	90280	91790						
90017	90042	90601	91801						
90018	90043	90606	91803						
90019	90044	90640							
90020	90047	90650							



MEP UPDATE

- MEP system operational data collection in progress
 - Collected 90% of requested data as of end of November '14
 - Initial data analysis completion end of second week in January '15
- Cooling tower thermal performance test in progress
 - Field test completion by end of December '14
 - Initial report due second week of January '15
- Review of additional chiller options in progress
 - Researching available real estate for locating chiller plant

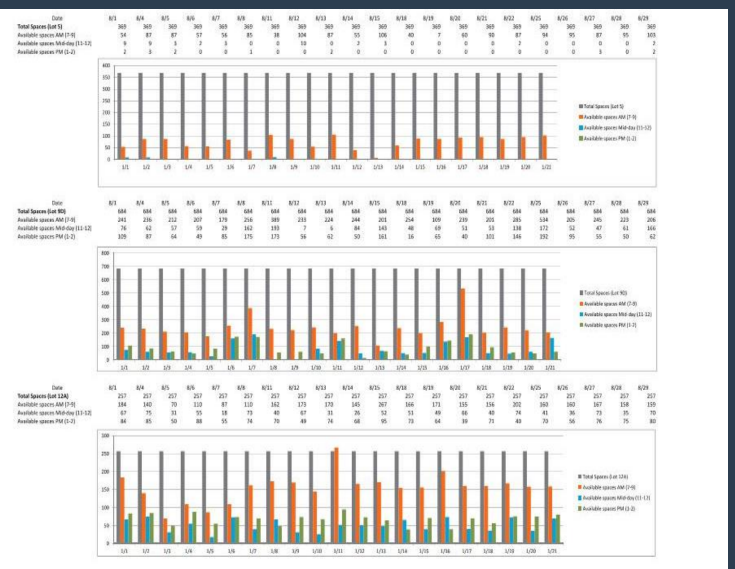


PARKING UPDATE

- Internal study 2013 (spearheaded by Henry Ornelas & his group)
 - Looking to schedule patients for more focused time periods
 - Staff guidance to patients where to park
 - Website with parking availability in progress
 - Improve wayfinding signage to better direct patients
 - Employee TDM program could be improved
 - Student parking issue is getting better
- Open to bringing in parking operator to manage parking
- Open to investigating parking guidance system
- Lot 10 is 80% utilized with shuttle transportation to hospital



PARKING UPDATE





INFORMATION TECHNOLOGY UPDATE

D&T Building

- Primary Data Center on 2nd floor
- Hub for Clinic and Inpatient Building
- Hub for future 150-bed Tower (required conduit connections)
- Fiber & copper connection and conduit pathway (Tel. Exchange Room, IPT, Clinic Tower,
 General Hospital, OPD, at&t/Time Warner services across Marengo Street)
- Outpatient Building (OPD)
 - Secondary Data Center on Basement (serving DHS finance and HR)
 - Data Center will require relocation if demolition occurred
 - No existing outside plant technology cabling in the courtyard between OPD and D&T Buildings

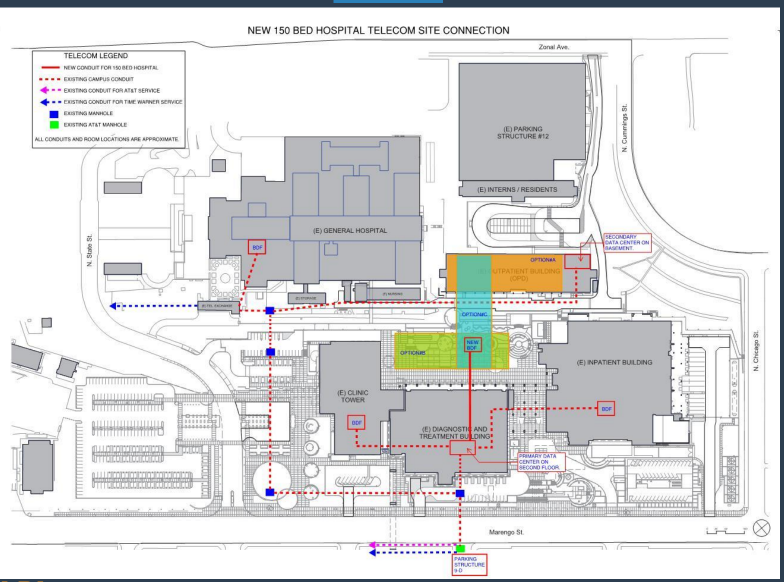


INFORMATION TECHNOLOGY UPDATE

- Others in D&T Building
 - VOIP Call Managers
 - Overhead Paging System
 - CATV (patient television system)
 - Fiber & copper connection and conduit pathway (Tel. Exchange Room, IPT, Clinic Tower,
 General Hospital, OPD, at&t/Time Warner services across Marengo Street)
- Pilot Project Distributed Antenna System (DAS)
 - In General Hospital Building
 - Working with Verizon to expand current system
 - Will require DAS for the new 150-bed Tower (to provide emergency radio communications for ambulance/EMS and Fire Department)



INFORMATION TECHNOLOGY UPDATE







WORKPLAN SEQUENCE AND 60 DAY DETAIL

60-Day Look Ahead Schedule



										ARCHITECTS
LAC+USC STEERING COMMUTTEE	18				15					19
150 BED EXPANSION	DEC 15-19	DEC 22-26	DEC 29 - JAN 2	JAN 5-9	JAN 12-16	JAN 19-23	JAN 26-30	FEB 2-6	FEB 9-13	FEB 16-20
			2015							
Process Planning		00000000 00000000 00000000								
Review Process with Key Stakeholders and	l Participants	00.00.000 00.00.000 00.00.000 00.00.000								
Data Collection, Validation, and Analysis		00.00.000 00.000.000 00.000.000 00.000.000	10.000							
Service line qualitative interviews		03.505.03 03.505.03 03.505.03 03.505.03								
Fill KS data request		0000000 0000000 0000000 0000000								
Data analysis (initial)		01.01.01.01 01.01.01.01 01.01.01.01								
Data analysis (detailed)		00.55500 00.55500 00.55500 00.55500								
Validate and redefine programmatic and strate	egic direction	odendriverer Gendriverer Gendriverer								
Bed need forecasting		00 00 00 00 00 00 00 00 00 00 00 00 00								
Review clinical services encompassed by proj	je <mark>ct </mark>	GEORGIA GEORGIA GEORGIA	1000000							
Market trend impact		100 A								
Regulatory/ACA impact		A SERVICE AND A								
Utilization trend impact		00 Sec. 100								
Clinical trend impact		00 50 50 50 50 50 50 50 50 50 50 50 50 5								
Health system and referral network trend impa	acts	00.00.000 00.00.000 00.00.000 00.000.00								
Site investigations and plant facility interviews		00 00 00 00 00 00 00 00 00 00 00 00 00								
Fill consultant data requests		00.000000 00.000000 00.0000000								
Gross assumptions for space program		03.50.500 03.50.500 03.50.500 03.50.500								
Document Current Usage		9850100 9850100 9850100								
Develop Space and Functional Program		02222111 0221121 02211111 022111111								
Create Scenario Planning Options		01 01 01 01 01 01 01 01 01 01 01 01								
Draft Functional and Space Program for Bed T		\$200.503.000 \$200.0000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.0000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.0000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.0000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.503.000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200.0000 \$200								
Draft Functional and Space Program - OPD Re	eplacement	\$2.00 a 10.00 \$00 a 10.00 \$10								
		Contractor Contractor Contractor								
Specialty Consultant Design Concepts		G000000 G000000 G000000								
		100 00000								
Develop approaches to Parking solutions		000 000 000 000 000 000 000 000 000 000 000 000								
Develop approaches to Central Plant solution	ons	00 30 11 11 12 12 12 12 12 12 12 12 12 12 12								
Surveys and Site Documentation		0.000 0.00 0.000 0.00 0.000 0.00								
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Anticipated Report Topics for January Briefing

January 15, 2015 1:00 p.m – 2:00 p.m.

Bed Tower and OPD

Infrastructure

Concept Development

- Discuss operational strengths and weaknesses and establish strategic goals
- Chiller Capacity Study preliminary recommendations
- Preliminary analysis of cooling system capacity data

- Review critical issues from initial data review and interviews
- Parking use and inventory study preliminary recommendations
- Status of site survey and sub-surface/geotechnical investigations

- Establish parameters for bed mix and ancillary and support services
- Status of site investigations and survey
- Preliminary assessment of utility capacity

Discuss program focus for outpatient services.



Discussion



Architecture & Planning

Los Angeles | San Francisco

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